APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date o	f filing in State Engineer's Office.
	ned to applicant for correction.
	eted application filed.
	filed
T	The applicant Salt Lake City
	2725 Eagle Way Salt Lake City Street and No. or P.O. Box No.
	Utah 84117 , hereby make application for permission to appropriate the public State and Zip Code No.
waters	s of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; i	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is. Water tables Name of stream, lake, spring, underground or other source
	underground
2	The amount of water applied for is 3-1/2 feet per second-feet One second-foot equals 448.83 gals, per min.
2.	(a) If stored in reservoir give number of acre-feet no reservoir
	irrigation
4.	If use is for: (a) Irrigation, state number of acres to be irrigated approx. 315 acres
	(b) Stockwater, state number and kinds of animals to be watered.
	(c) Other use (describe fully under "No. 12. Remarks" none
	(d) Power:
	(1) Horsepower developed 250 horsepower
	(2) Point of return of water to stream no stream
5.	The water is to be diverted from its source at the following point T36 N, R. 67 E Sec. 34 E1/2. Describe as being within a 40-acre subdivision of public
	SW1/4 of NE1/4, NE1/4 of SE1/4. survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
6.	Place of use. T 36 N, R 67 E, M.D. Section 34 Subdivision E1/2, Land Surveyed Describe by legal subdivision. If on unsurveyed land, it should be so stated.
7.	. Use will begin about March 30 and end about October 30, of each year.
8.	. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) no diversion & no storage. 250 horsepower specifications of your diversion or storage works.) State manner in which water is to be diverted, i.e. diversion structure, ditches and
	engine.
Q	flumes, drilled well with pump and motor, etc. Estimated cost of works. \$22,700

10.	Estimated time required to	construct works	3-1/2 months to drill & case & pump. If well completed, describe works.	
	***************************************		one year approx.	
11.			lication of water to beneficial use above reply	
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annua consumptive use.			
			By s/Thelma Overby	
Comp	pared bl/bc	bl/bc	2725 Eagle Way SLC, Utah 84108	
Prote	ested			
	•	DENIAL	OF STATE ENGINEER	
r			•	
ollow	ving limitations and condition	e examined the fo	deny oregoing application, and do hereby grant the same, subject to the	
đ	irrigation purposes on demonstrate the ability nterest and welfare.	lands that t	the applicant does not own or control and cannot water to beneficial use, would not be in the public	
i d	demonstrate the ability	to place the	water to beneficial use, would not be in the public	
i d ii	demonstrate the ability nterest and welfare.	to place the	water to beneficial use, would not be in the public	
i d ii	demonstrate the ability nterest and welfare.	to place the	water to beneficial use, would not be in the public	
i d ii he an	demonstrate the ability nterest and welfare. nount of water to be appropexceed.	to place the	water to beneficial use, would not be in the public limited to the amount which can be applied to beneficial use, and cubic feet per second.	
i din in the an ot to e	nterest and welfare. mount of water to be appropexceed	priated shall be l	limited to the amount which can be applied to beneficial use, and cubic feet per second.	
he anot to e	mount of water to be appropexceed	priated shall be l	limited to the amount which can be applied to beneficial use, and cubic feet per second.	
i din din din din din din din din din di	nterest and welfare. mount of water to be appropexceed. must be prosecuted with reas of completion of work shall be ation of water to beneficial uses.	priated shall be 1 conable diligence e filed beforese shall be made	limited to the amount which can be applied to beneficial use, and cubic feet per second	
indicate the analysis of the a	mount of water to be appropexceed	oriated shall be landsonable diligence the filed beforese shall be made beneficial use sh	limited to the amount which can be applied to beneficial use, and cubic feet per second. and be completed on or before. on or before	
he and to each of the coof of	mount of water to be approperced. must be prosecuted with rease of completion of work shall be ation of water to beneficial use of the application of water to support of proof of beneficial support of proof of beneficial	priated shall be landsonable diligence e filed beforese shall be made beneficial use shall be filed be fil	limited to the amount which can be applied to beneficial use, and cubic feet per second	
in direction in the analysis of the analysis o	mount of water to be appropexceed. must be prosecuted with reas of completion of work shall be ation of water to beneficial us of the application of water to support of proof of beneficial ion of work filed.	oriated shall be 1 conable diligence e filed before see shall be made beneficial use shall use shall be file	limited to the amount which can be applied to beneficial use, and cubic feet per second. and be completed on or before. on or before.	
in direction in the analysis of	mount of water to be approperated. must be prosecuted with rease of completion of work shall be ation of water to beneficial useful of the application of water to support of proof of beneficial ion of work filed.	oriated shall be lands on able diligence the shall be made beneficial use shall use shall be filled use shall use sh	timited to the amount which can be applied to beneficial use, and cubic feet per second. and be completed on or before. on or before. led on or before. N TESTIMONY WHEREOF, I. PETER G. MORROS	
he and to each of or ap in completion of of tural	mount of water to be appropexceed. must be prosecuted with reas of completion of work shall be ation of water to beneficial us of the application of water to support of proof of beneficial ion of work filed.	priated shall be landsonable diligence to shall be made beneficial use shall be filled use shall use shall be filled use shall use shall use shall be filled use shall	timited to the amount which can be applied to beneficial use, and cubic feet per second. and be completed on or before. on or before. led on or before. In TESTIMONY WHEREOF, I. PETER G. MORROS State Engineer of Nevada, have hereunto set my hand and the seal of	